This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

公開実用 昭和63- 124659

PA00-5-69 reference 1

⑩日本因特許庁(JP)

①实用新案出职公開

☞ 公開実用新案公報(U)

昭63-124659

Mint,Cl.

識別記号

广内整理番号

母公開 昭和63年(1988)8月15日

G 01 N 27/28

等查請求 未請求

27/30 替素電極測定部 89考案の名称

頭 昭62-15876 迎実

顧 昭62(1987)2月5日 母出

兵庫県尼崎市常光寺4丁目3番1号 神崎製紙株式会社神

崎工協内

案 者 因考

经

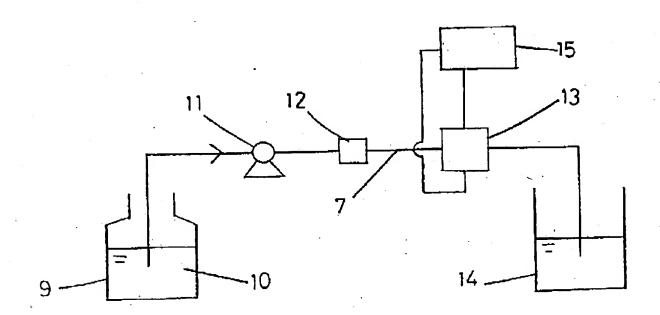
兵庫県尼崎市常光寺4丁目3番1号 神崎製紙株式会社神

崎工場内

神畸製紙株式会社 包出 甌 人 弁理士 莲 見 砂代 理 人

東京都千代田区神田小川町3丁目7番地

第 1 図



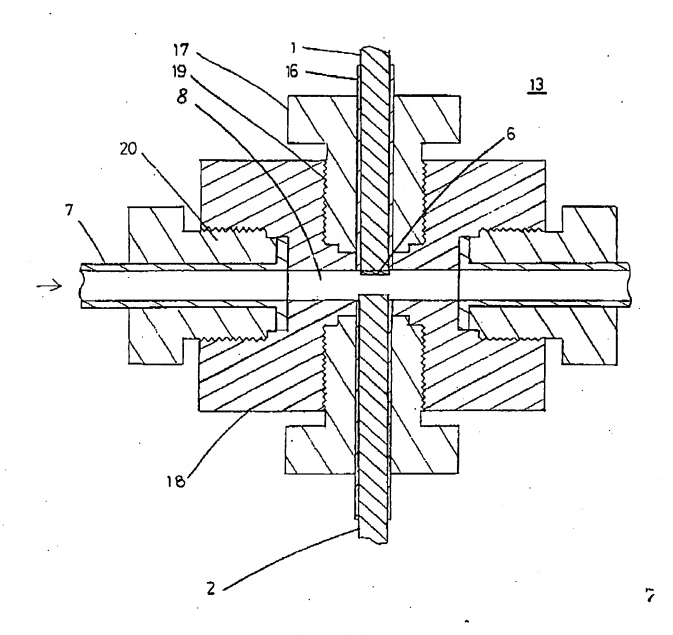
実用新來登録出廣人 神崎 製紙株式会社

798

実開 63 - 1246

公開実用 昭和63- 124659

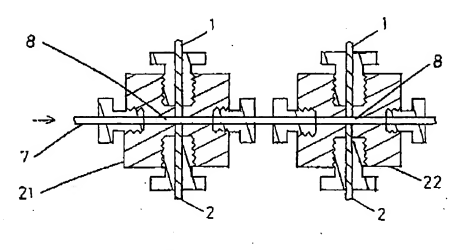
第 2 図



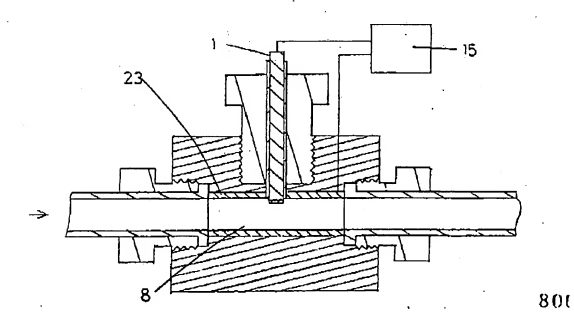
奥用新泰登县山籬人 神崎 製紙株式会社

虹陽 63 - 1

第 3 図



第 4 図

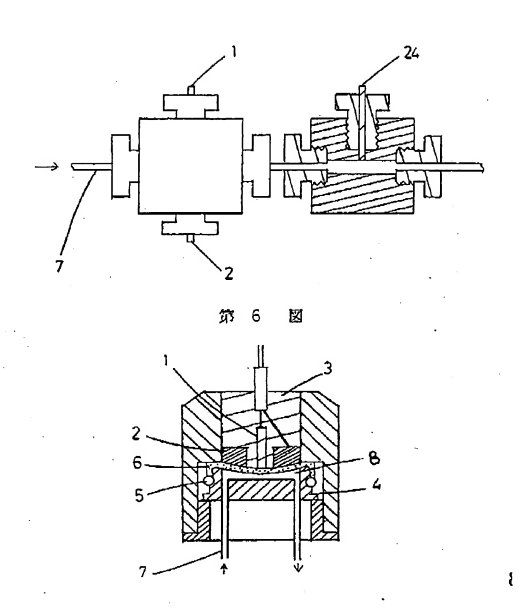


実用新築登録出願人 神崎 製紙 株式会社

実開 G3 - 12

公開実用 昭和63- 124659

第 5 图



奥用斯森亚最出蹟人 初崎 製紙 株式会社

A partial English translation of Reference 1

Claim 1:

An enzyme electrode measuring unit comprising a working electrode (1), a counter electrode (2), an immobilized enzyme membrane (6) and a flow cell (18), characterized in that the immobilized enzyme membrane (6) are directly formed on the working electrode (1) and the working electrode (1) is attached to the flow cell (18) detachably independently from the counter electrode (2).

Page 5, lines 12-14:

The working electrode (1) has an immobilized enzyme membrane directly formed onto the conducting material such as platinum, gold, graphite, etc.

Fig. 2:

- Fig. 2 is a cross-sectional view of one embodiment of the enzyme electrode measuring unit of Reference 1. The meanings of the numbers are as follows.
- 1...working clectrode
- 2...counter electrode
- 6...immobilized enzyme membrane
- 7...flow pipe
- 8...measurement chamber
- 13...enzyme electrode measuring unit
- 16...insulative coating
- 17...insulative screw
- 18...flow cell
- 19, 20...thread

Fig. 3:

- Fig. 3 is a cross-sectional view of one embodiment of two connected enzyme electrode measuring units of Reference 1. The meanings of the numbers are as follows.
- 1...working electrode
- 2...counter electrode
- 7...flow pipe
- 8...measurement chamber
- 21...enzyme electrode measurement unit for glucose
- 22...enzyme electrode measurement unit for ethanol